State of California

Department of Food and Agriculture Division of Measurement Standards

Certificate Number: 5452-05

Page 1 of 2

California Type Evaluation Program Certificate of Approval for Weighing and Measuring Devices

For:

Electronic Cash Register (ECR)

Point-of Sale (POS) Model: RS- 4000 Series **Submitted by:**

Omron Systems of America 55 East Commerce Drive, Suite A

Schaumburg, IL 60173 Tel: (847) 843-1577, ext 167

Fax: (847) 843-7686 Contact: John Oberg

Standard Features and Options

Primary weight indication and motion detection is provided by the compatible and certified weighing element

Training mode

Keyboard/programmable tare

Keyboard and PLU multiple pound and multiple item pricing

Manual and PLU capability for weighed and non-weighed items

Integrated alphanumeric dot matrix receipt printer

Operator and customer price display

Void key for refund or cancellation

Rs-232 communication port

AC power

Total sale: \$999.999 Total volume: 99.999

Maximum unit price: \$9.999

Options:

The ECR may be a stand-alone device or operate in a net-work environment Scanner, check digit verification and cash drawer

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable technical requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Effective Date: October 26, 2005

Mike Cleary, Director

Certificate Number: 5452-05

Page 2 of 2

Omron Systems of America Electronic Cash Register(Point of Sale systems) Model: RS-4000

Application: For use in retail or restaurant business.

<u>Identification:</u> The identification information is on the face of the right side plate.

Operation: The ECR/POS may operate as an individual device or the system may be operated from a central terminal with individual terminals in a net-work mode.

<u>Test Conditions:</u> The OMRON, Model RS 4000 was submitted for evaluation. A Weigh-Tronix/NCI scale Model 6720-15 (Certificate of Approval Number 5295(a)-04) was interfaced with the ECR. The emphasis of the evaluation was on device design, operation and features of the ECR, interaction with the scale, and receipt print format. Several transactions were conducted to verify void/credit operations, tare operations, and several printing operations.

Results of the evaluation indicate the device complies with applicable requirements.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2005 Edition

Tested By: S. Boyd (CA)

